



Lewis & Clark City-County
HEALTH DEPARTMENT

Please bring this agenda and your copies of 2013 Community Health Improvement Plan and 2011 County Health Report to this meeting! They're available for download at <http://www.lccountymt.gov/health/public-health/health-improvement-chip.html>

Task Force on Community Health Improvement Planning (CHIP) Where Are We Now?

Wednesday, May 28, 2014

1:30 to 3:30 PM (snack provided by St. Pete's)

Rooms 2-3, St. Peter's Hospital

Objectives

By the end of this meeting, we will have:

- Reviewed the work accomplished by the CHIP Task Force
- Identified progress made in the community toward the five priority issues identified in the 2013 Community Health Improvement Plan
- Identified entities in our community that are working on the top five issues
- Identified next steps in addressing our community health priorities
- Discussed data needs for the upcoming 2014 Community Health Report

1:30 Welcome – Why we're here; where we left off

(Melanie Reynolds, County Health Officer)

1:40 Presentation on progress toward **substance abuse** goals

(Drenda Niemann, Community Health Promotion, Health Dept.)

1:55 Presentation on progress toward **mental health** goals

(Melanie Reynolds, County Health Officer, Health Dept.)

2:10 Presentation on progress toward **chronic disease** goals

(Karen Lane, Chronic Disease Prevention Programs, Health Dept.)

continued on next page

- 2:25** Presentation on progress toward **maternal and child health** goals
(Mike Henderson, Disease Control & Prevention, Health Dept.)
- 2:40** Presentation on progress toward **health care access** goals
(Eric Strauss, Quality Director, St. Peter's Hospital)
- 2:55** Short break
- 3:05** Next steps:
- Discussion of organizations in our community that are working toward these goals; are there others who need to be at the table?
 - Data needs for 2014 Community Health Report
 - Where do we go from here?
- 3:30** Adjourn

*Thank you for your participation and your hard work
in improving the health of our community!*